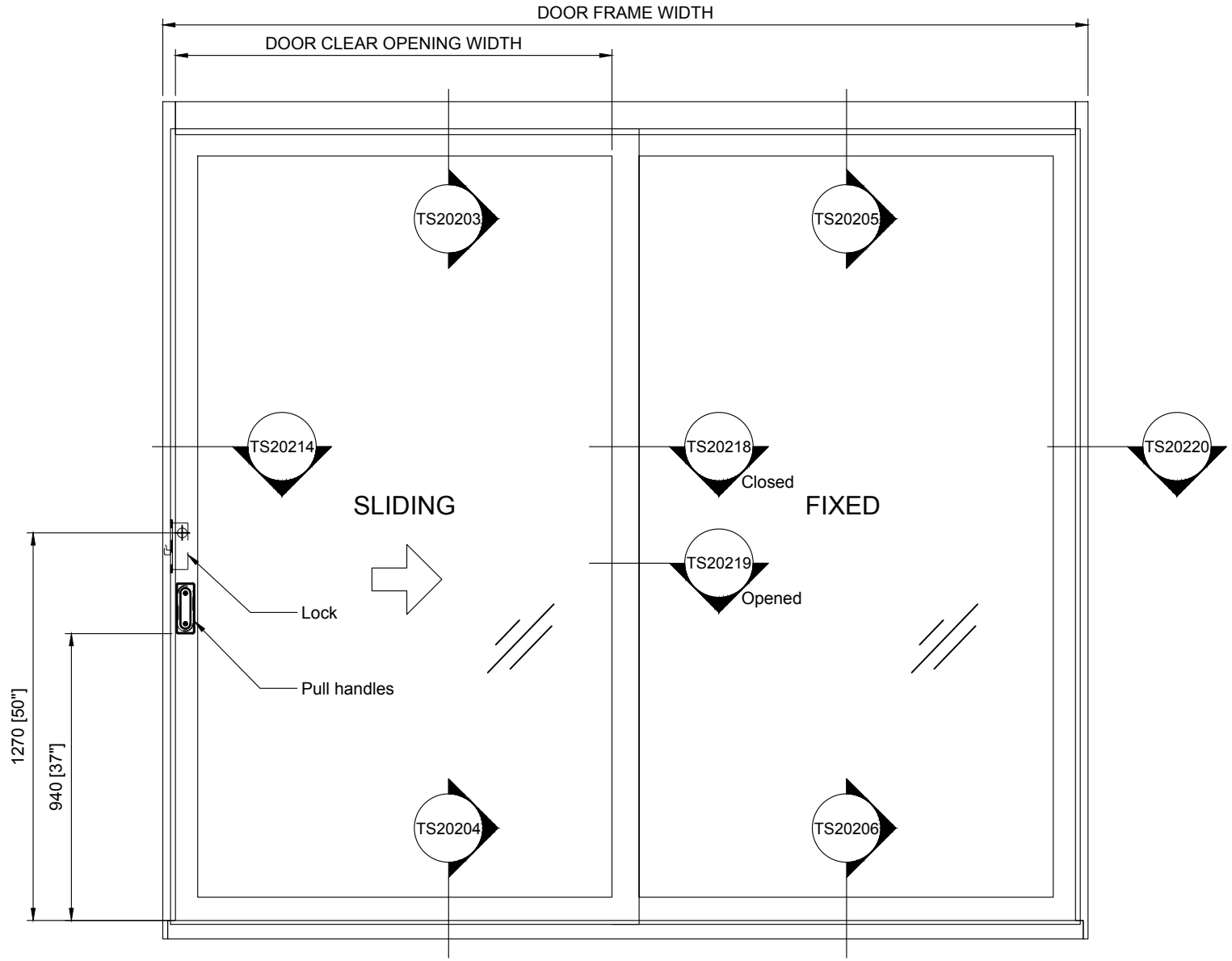
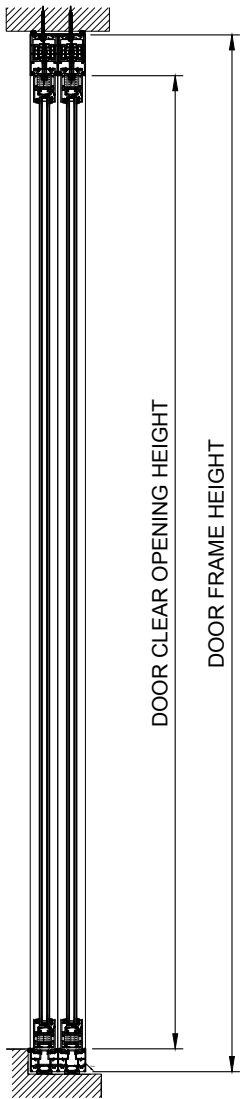


TOP VIEW



FRONT VIEW

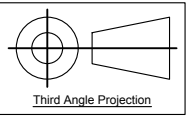


SIDE VIEW

Customers approval
SIGNATURE:
DATE:

Quantity: SEE PO
Material: TBA
Finish: TBA
Weight: -

Tolerances unless otherwise shown
Dimension 0 = $\pm 0.5\text{mm}$
Dimension 0.0 = $\pm 0.1\text{mm}$
Dimension 0.00 = $\pm 0.05\text{mm}$

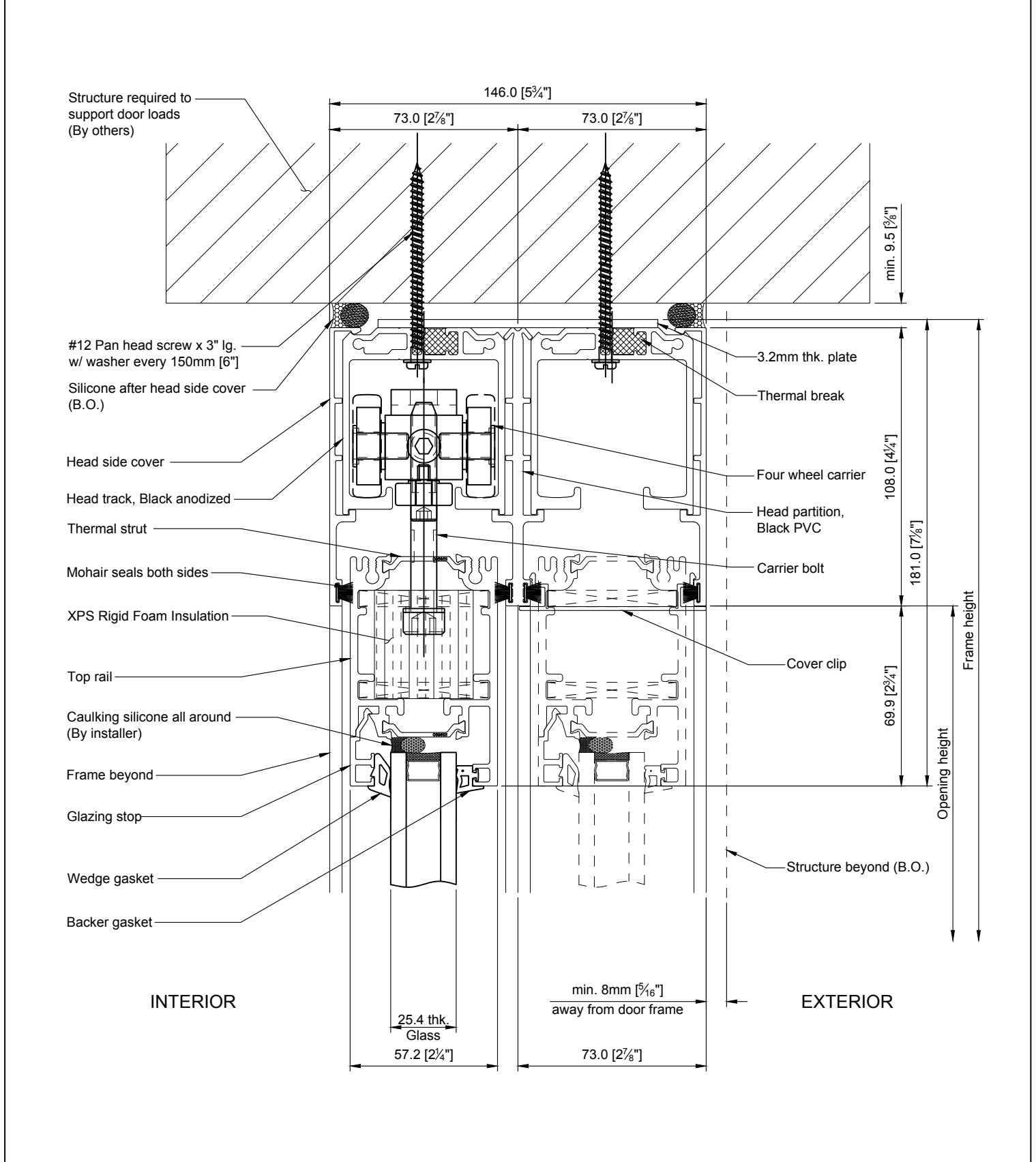


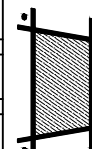
Drawn	Drawn date
JH	JUN 6-2016
Checked	Checked date
AM	JUN 13-2016
Scale	Rev.
1:20	-
DWG No	
TS202-A01	

2 TRACK SYSTEM
XO
2 PANELS SLIDING

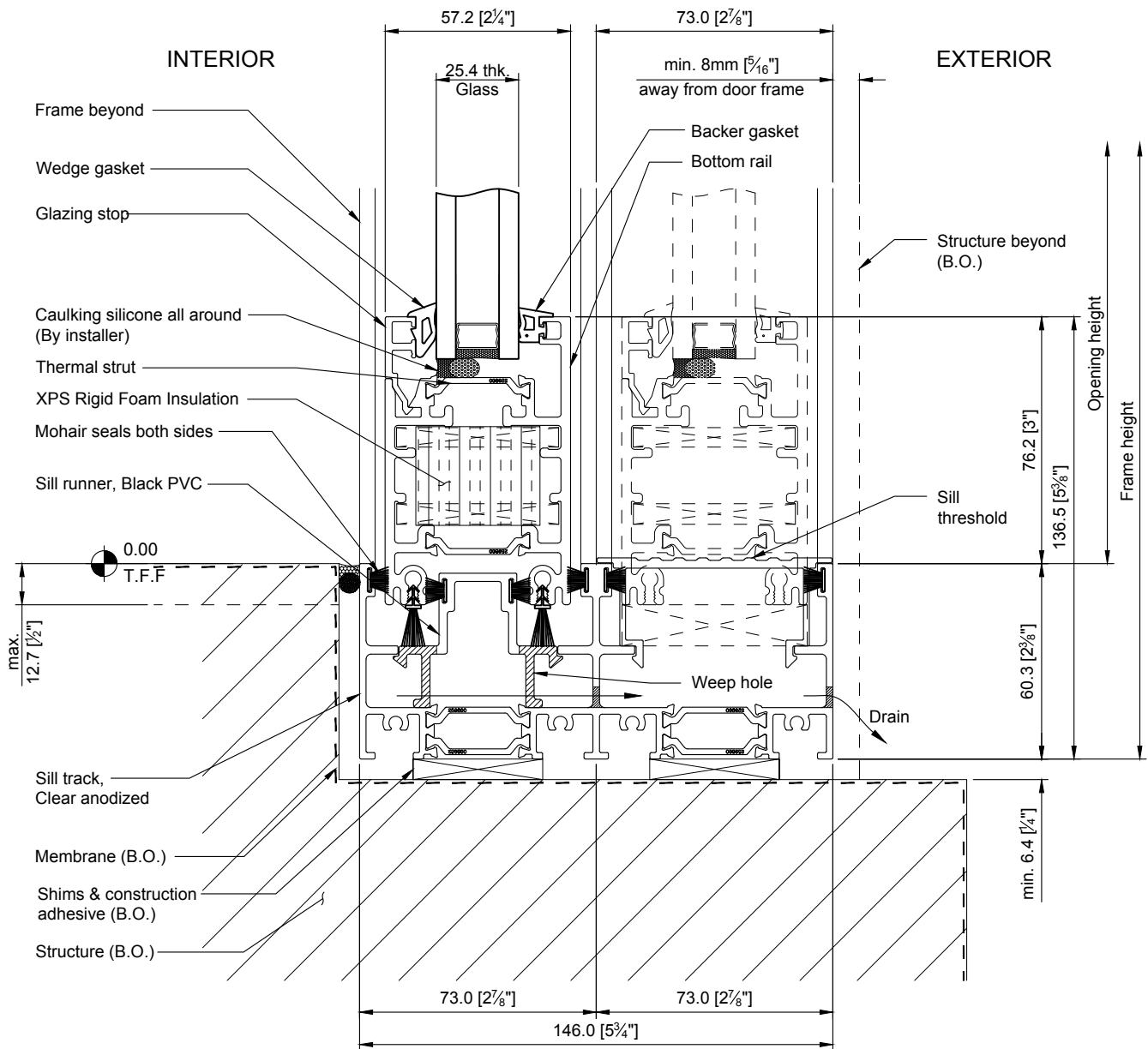
stella

[t] (604) 231 5892
[f] (604) 231 5893
[e] info@stellaglasshardware.com



Quantity: SEE P.O. Material: TBA Finish: TBA	Dimensions millimeter unless otherwise shown Loctite Type 243 all threads during site installation (B.O.) (To increase curing speed, please apply activator 7649) Details are typical and are subject to change to meet project requirement	Drawn	Drawn date	 stella [t] (604) 231 5892 [f] (604) 231 5893 [e] info@stellaglasshardware.com
		JH	JUN 13-2016	
		Checked	Checked date	
		AM	JUN 13-2016	
		Scale	Rev.	
TS2 - 2 TRACKS SYSTEM HEAD SECTION DETAIL		1:2	-	
		DWG No		
		TS20203		

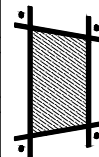
This drawing is the property of Stella Custom Glass Hardware Inc and may not be copied or reproduced in any way whatsoever without written permission of that company



Quantity: SEE P.O.
Material: TBA
Finish: TBA

Dimensions millimeter unless otherwise shown
Loctite Type 243 all threads during site installation (B.O.)
(To increase curing speed, please apply activator 7649)
Details are typical and are subject to change to meet project requirement

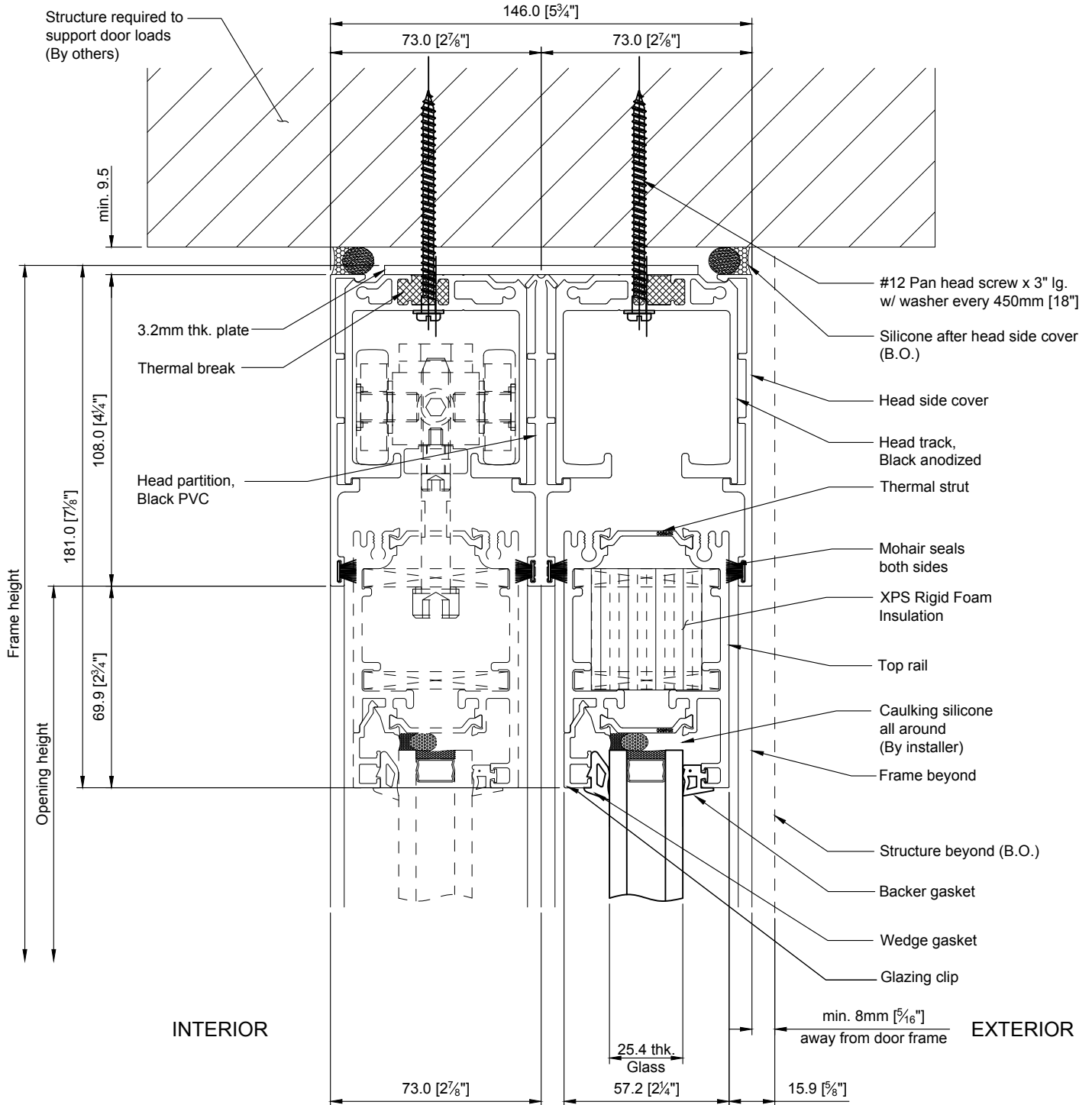
Drawn	Drawn date
JH	JUN 13-2016
Checked	Checked date
AM	JUN 13-2016
Scale	Rev.
1:2	-
DWG No	
TS20204	



stella

[t] (604) 231 5892
[f] (604) 231 5893
[e] info@stellaglasshardware.com

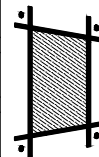
TS2 - 2 TRACKS SYSTEM SILL SECTION DETAIL



Quantity: SEE P.O.
Material: TBA
Finish: TBA

Dimensions millimeter unless otherwise shown
Loctite Type 243 all threads during site installation (B.O.)
(To increase curing speed, please apply activator 7649)
Details are typical and are subject to change to meet project requirement

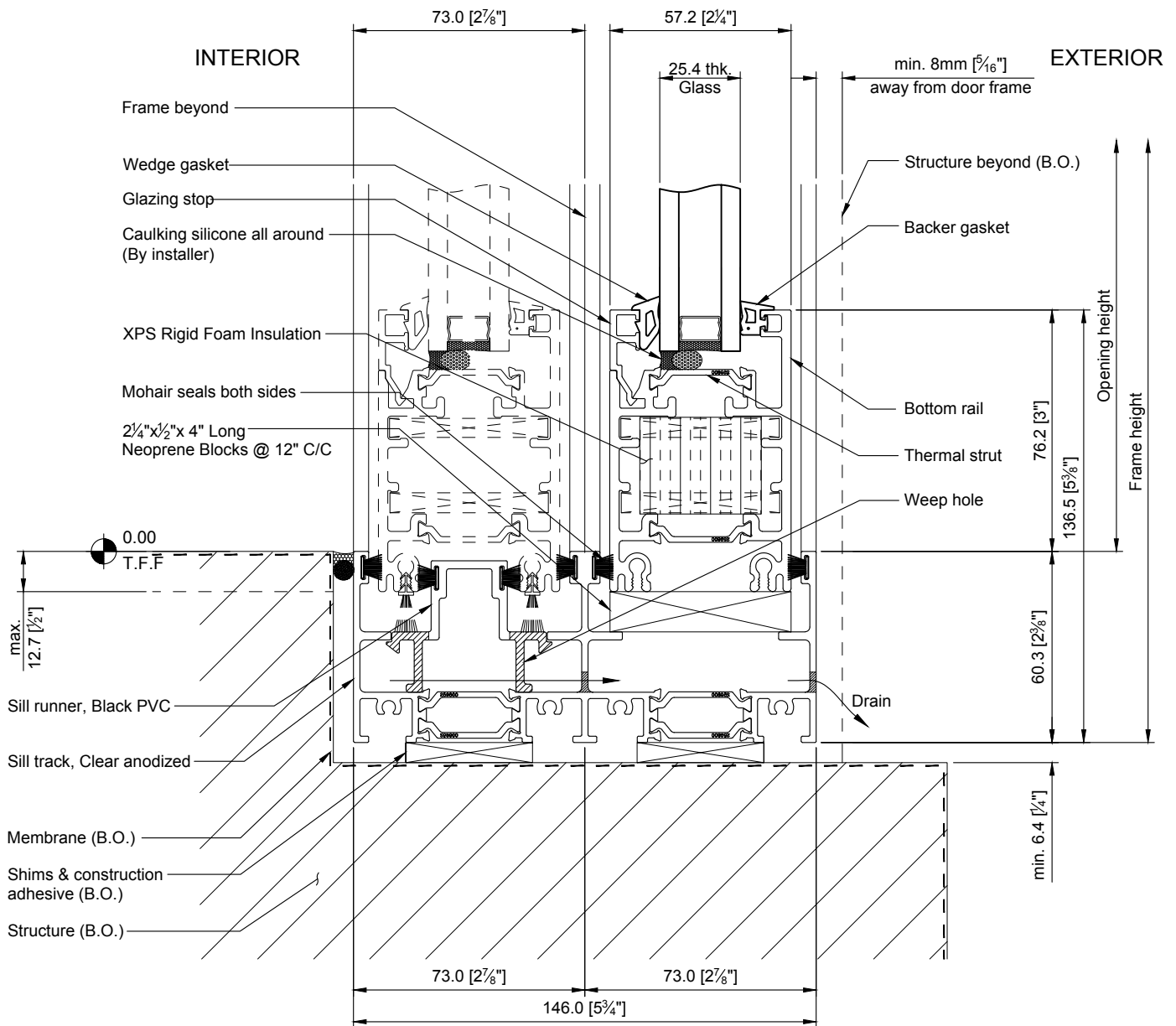
Drawn	Drawn date
JH	JUN 13-2016
Checked	Checked date
AM	JUN 13-2016
Scale	Rev.
1:2	-
DWG No	
TS20205	



stella

(t) (604) 231 5892
(f) (604) 231 5893
(e) info@stellaglasshardware.com

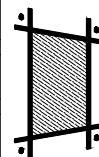
TS2 - 2 TRACKS SYSTEM HEAD SECTION DETAIL



Quantity: SEE P.O.
Material: TBA
Finish: TBA

Dimensions millimeter unless otherwise shown
Loctite Type 243 all threads during site installation (B.O.)
(To increase curing speed, please apply activator 7649)
Details are typical and are subject to change to meet project requirement

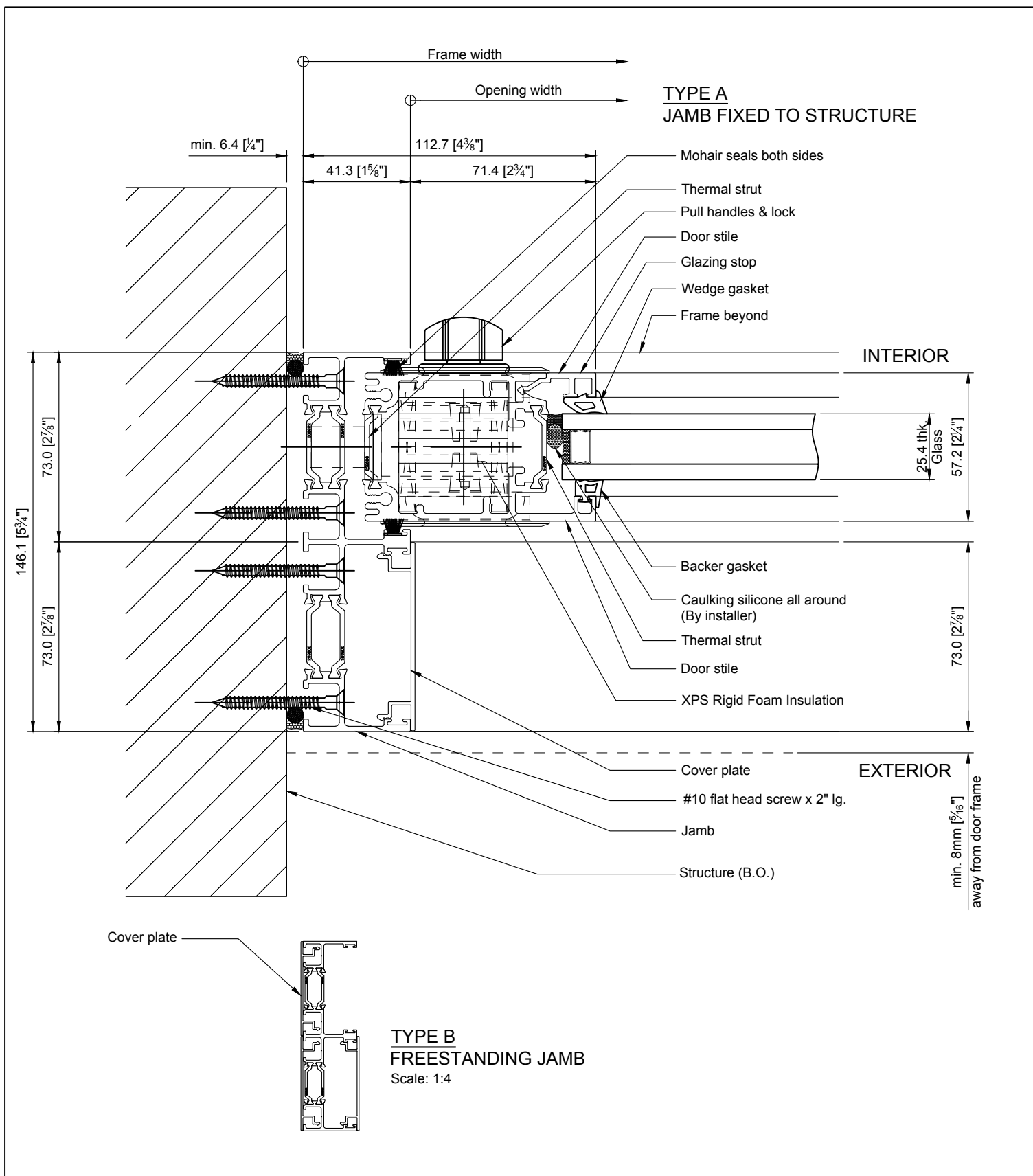
Drawn	Drawn date
JH	JUN 13-2016
Checked	Checked date
AM	JUN 13-2016
Scale	Rev.
1:2	-
DWG No	
TS20206	



stella

[t] (604) 231 5892
[f] (604) 231 5893
[e] info@stellaglasshardware.com

TS2 - 2 TRACKS SYSTEM SILL SECTION DETAIL

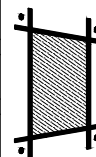


Quantity: SEE P.O.
Material: TBA
Finish: TBA

Dimensions millimeter unless otherwise shown
Loctite Type 243 all threads during site installation (B.O.)
(To increase curing speed, please apply activator 7649)
Details are typical and are subject to change to meet
project requirement

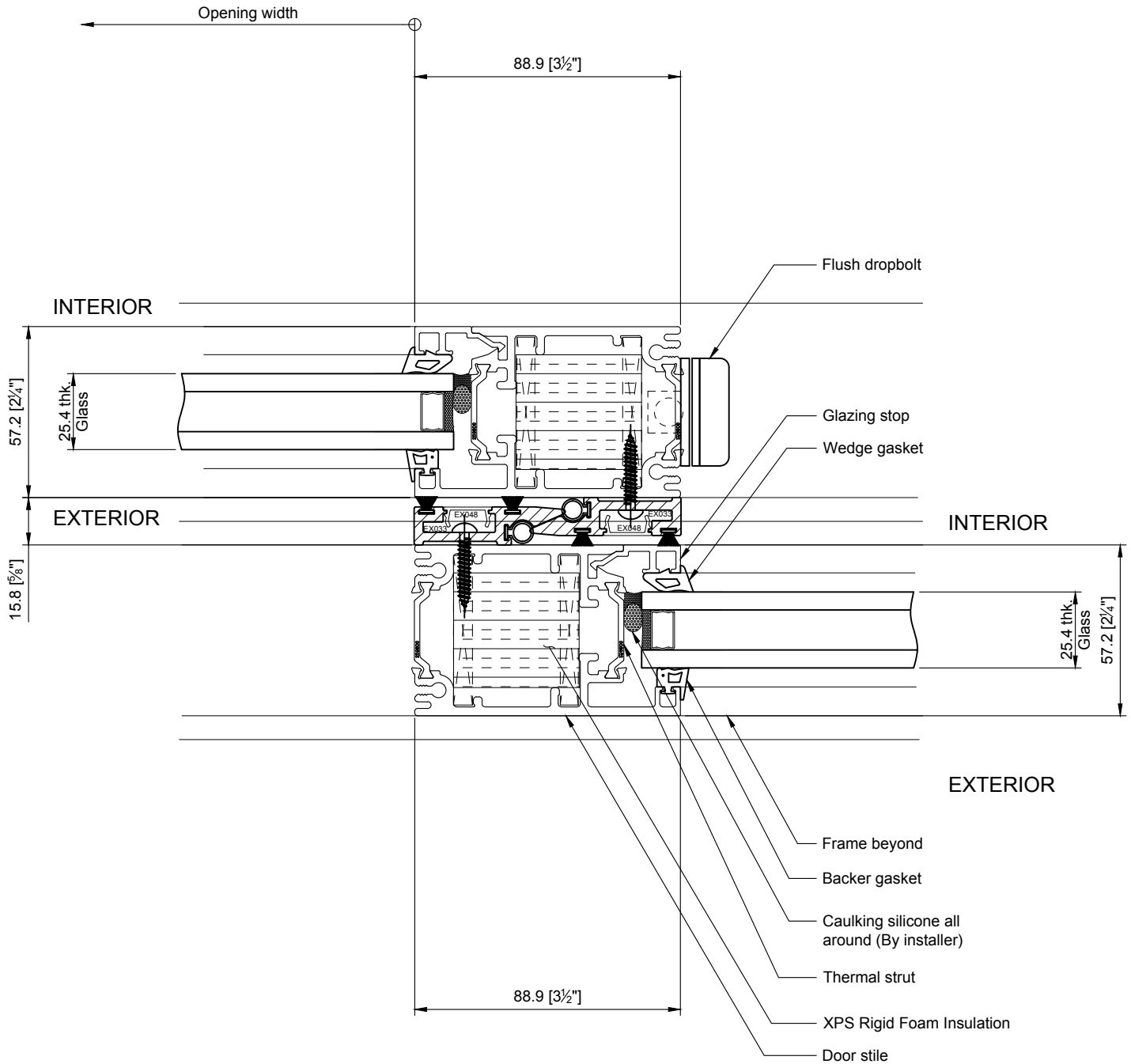
TS2 - 2 TRACKS SYSTEM JAMB PLAN SECTION DETAIL

Drawn	Drawn date
JH	JUN 13-2016
Checked	Checked date
AM	JUN 13-2016
Scale	Rev.
1:2	-
DWG No	
TS20214	



stella

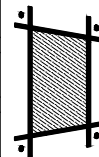
[t] (604) 231 5892
[f] (604) 231 5893
[e] info@stellaglasshardware.com



Quantity: SEE P.O.
Material: TBA
Finish: TBA

Dimensions millimeter unless otherwise shown
Loctite Type 243 all threads during site installation (B.O.)
(To increase curing speed, please apply activator 7649)
Details are typical and are subject to change to meet project requirement

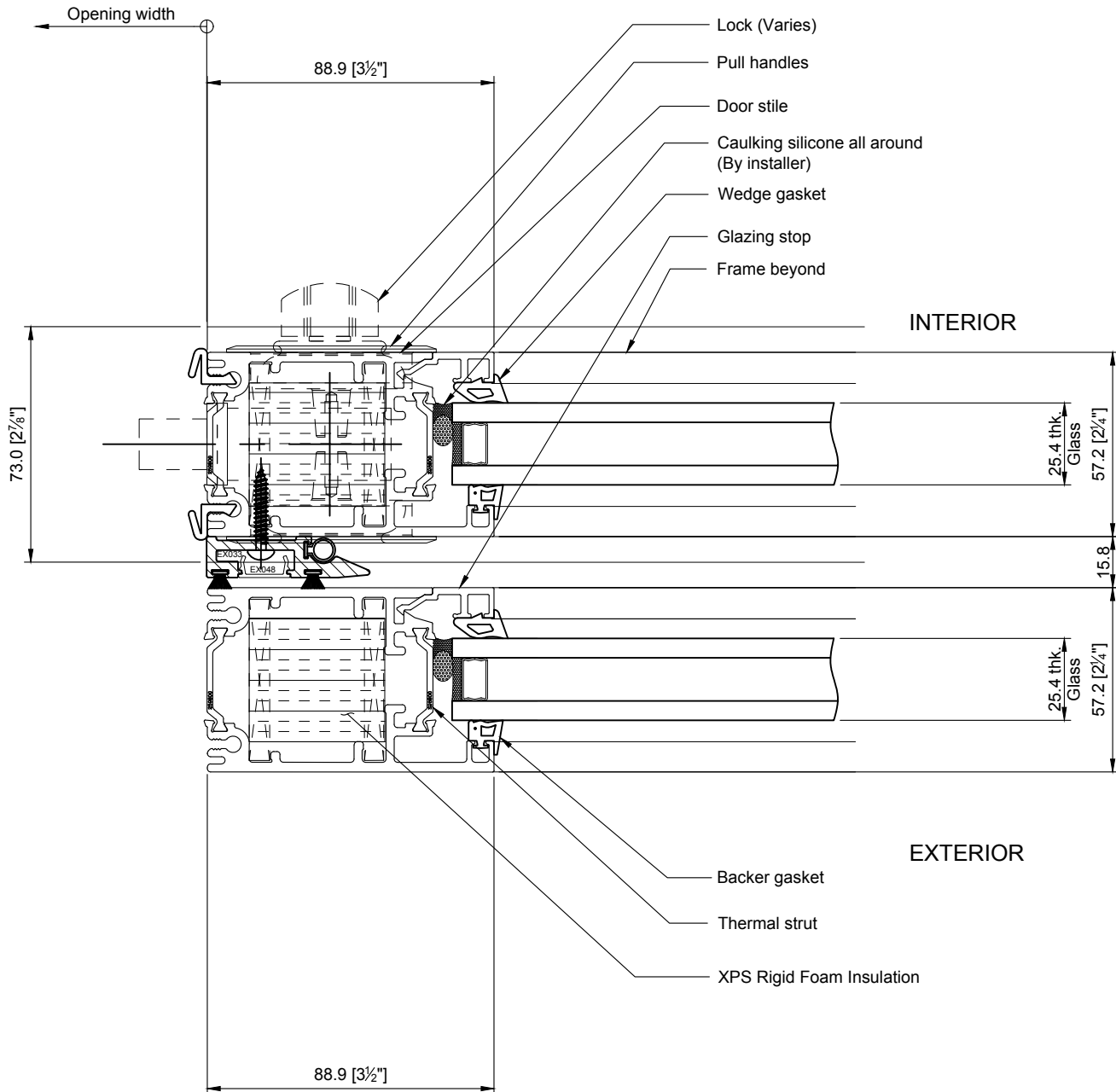
Drawn	Drawn date
JH	JUN 13-2016
Checked	Checked date
AM	JUN 13-2016
Scale	Rev.
1:2	-
DWG No	
TS20218	



stella

[t] (604) 231 5892
[f] (604) 231 5893
[e] info@stellaglasshardware.com

**TS2 - 2 TRACKS SYSTEM
INTERLOCK PLAN SECTION DETAIL
(IN CLOSED POSITION)**

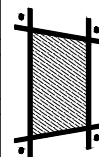


Quantity: SEE P.O.
Material: TBA
Finish: TBA

Dimensions millimeter unless otherwise shown
Loctite Type 243 all threads during site installation (B.O.)
(To increase curing speed, please apply activator 7649)
Details are typical and are subject to change to meet
project requirement

**TS2 - 2 TRACKS SYSTEM
INTERLOCK PLAN SECTION DETAIL
(IN OPEN POSITION)**

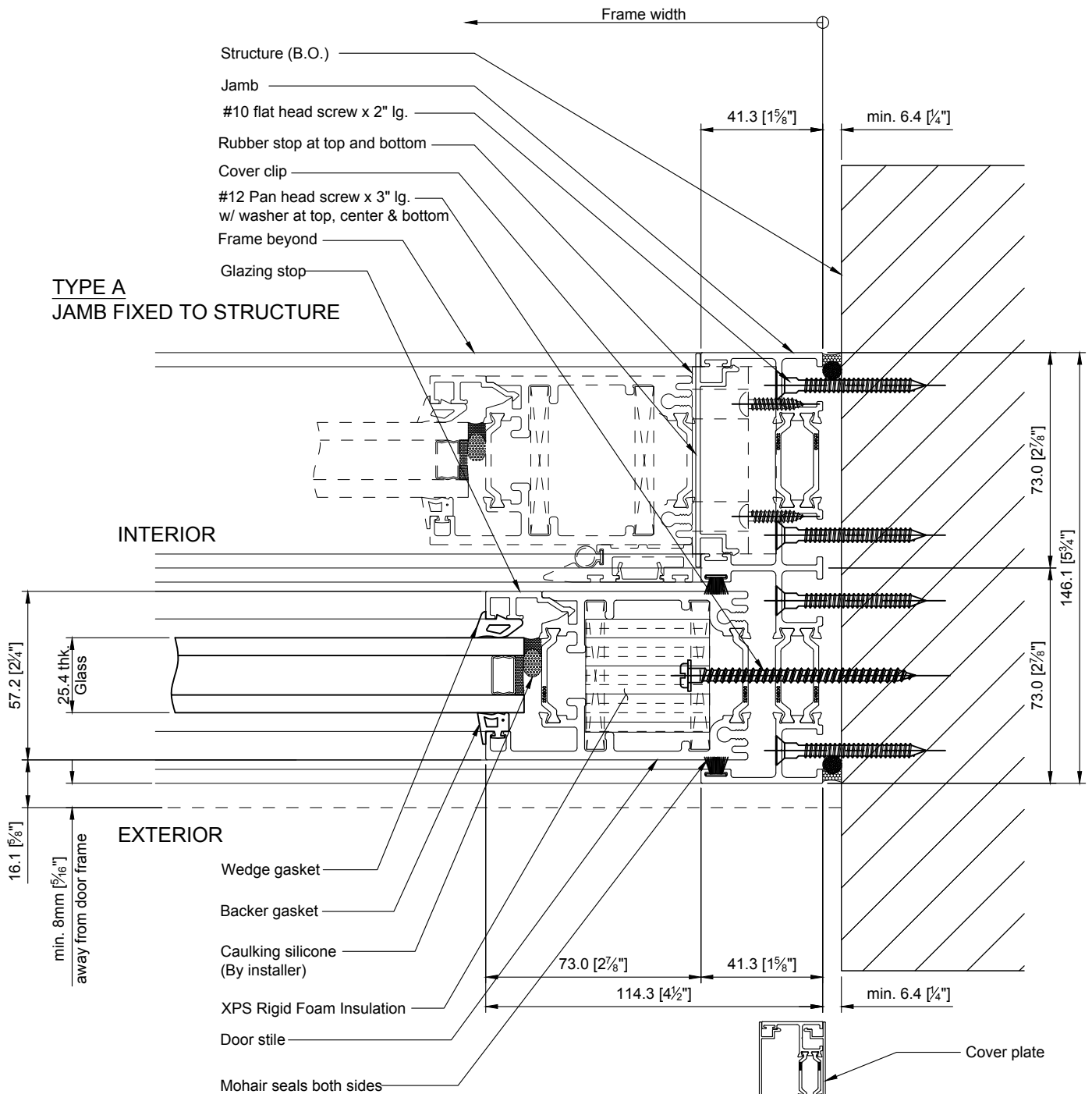
Drawn	Drawn date
JH	JUN 13-2016
Checked	Checked date
AM	JUN 13-2016
Scale	Rev.
1:2	-
DWG No	
TS20219	



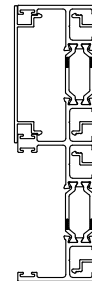
stella

(t) (604) 231 5892
(f) (604) 231 5893
(e) info@stellaglasshardware.com

TYPE A JAMB FIXED TO STRUCTURE



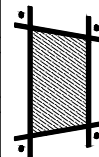
TYPE B FREESTANDING JAMB Scale: 1:4



Quantity: SEE P.O.
Material: TBA
Finish: TBA

Dimensions millimeter unless otherwise shown
Loctite Type 243 all threads during site installation (B.O.)
(To increase curing speed, please apply activator 7649)
Details are typical and are subject to change to meet project requirement

Drawn	Drawn date
JH	JUN 13-2016
Checked	Checked date
AM	JUN 13-2016
Scale	Rev.
1:2	-
DWG No	
TS20220	



stella

(t) (604) 231 5892
(f) (604) 231 5893
(e) info@stellaglasshardware.com

TS2 - 2 TRACKS SYSTEM JAMB PLAN SECTION DETAIL